

PATENT APPLICATION

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Docket No: Q58984

Noriyuki NAKAOKA, et al.

Appln. No.: 09/530,694

Group Art Unit: 1773

Confirmation No.: 3536

Examiner: K. Bernatz

Filed: May 4, 2000

For:

SEMI-HARD MAGNETIC MATERIAL, METHOD OF PRODUCING SAME, AND

MAGNETIC MARKER USING SAME

## AMENDMENT UNDER 37 C.F.R. § 1.111

Commissioner for Patents Washington, D.C. 20231

Sir:

Responsive to the outstanding rejection of June 5, 2002, please amend the above application as follows:

## IN THE CLAIMS:

Please cancel claims 8 and 9 without prejudice or disclaimer.

Please enter the following amended claims:

1. (Amended) A method of producing a magnetic material having either a magnetized state or a demagnetized state, comprising the steps of preparing a multilayer body in which layers 'A" each consist essentially of Fe baying magnetism and layers 'B" each containing a

layers 'A" each consist essentially of Fe having magnetism and layers 'B" each containing a non-magnetic Cu group metal as the main component thereof are stacked on each other; heating the multilayer body so that each of the layers 'B" is partially divided by a dividing heat treatment; and applying a cold plastic working to the multilayer body.

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